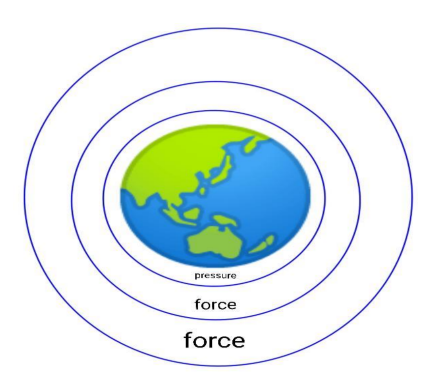
Universal mathematics equation of gravity The foundation

By: His Majesty King Ken

Our atmosphere is a pressure. The same pressure around the sun and planets. The same pressure acting on many things. A pressure that propels the planets and the sun to rotate. That pressure also known as gravity. But I call that pressure, The Ken layer. And after the ken layer, there's the Sebastian layer, Slayer fore short. Next, the Gabriel layer, G-layer for short. Then the Elisabeth layer, E-layer for short. Then the Alison layer, A-layer for short. From the S-layer out, layers are forces, not pressure. There are many more layers, but I'll only name five. Apparently, there are more layers around the sun than the planets.



How did it begin? Reflecting flow turns into a rotating flow, known as headies. These headies we notice on earth are on the bigger and smaller scale. Relative to the bigger but slower scale, and in zero gravity, these headies build pressure at the center, fully sphered. For example, we will use the Sun and the Earth, the Solar System being the God[creator] of Earth.

In the sun's E-layer, a sphered heady has formed. As the force moves towards the center of the heady, pressure builds. Heat begins to generate. The pressure now receives heat from itself and the sun. Heat converts the pressure into less density. Force keeps acting on the pressure, thus, pressure keeps rebuilding, and increasing the less dense density, resulting in tighter pressure. Half of the pressure, away from the sun, feels less heat. Constant heat acting on a body of equal heat traps the body's heat inside the body because pressure times equal pressure equals stillness. One increases the heat exiting a body by lessening the heat pressure acting on the body, the other way around for the opposite. In this case, by receiving less heat from the sun, a fraction of the amplified, unnatural heat from the tighter pressure will exit the body, and converts into a greater density, because heat takes away from liquid equals greater density. I call this process, the converting process. The converting process is the whole idea of life.

All planets exit heat greater on the opposite side of the sun because it has less heat pressure acting on it. The sun's exiting heat = light.

After a long while of the converting process, water is formed. As the converting process continues, sand is formed. As it now gets denser, the heat from the sun finds it harder to penetrate through the whole planet. But all the heat cannot be released with just half of the rotating planet being cool. All that heat is trapped inside and converts solid into liquid = magma. But the surface gets enough time to release its heat, thus, making it denser. Earth's S-layer's force, S-force for short, now moves faster than Earth, because Earth's outer layer is denser. Force times greater density = pressure. This means it will take a greater amount of pressure to rotate Earth. That pressure of Earth's ken-layer keeps building to rotate earth's new weight. Earth requires so much pressure and builds enough that it makes a layer of pressure around it, the Ken layer. Any density, dense enough, enters that pressure will act as a force to Earth because pressure times body = force. When we fall, in truth, we become a force, crash into stability, and not in a straight line, because pressure acts on earth in a slant manner in harder to make it move, and In that manner, we shall "fall". Pressure acting on us and we're acting on stability, we call that pressure weight. Weight = pressure times body times stability. Gravity = force times stability. Pressure = force times stability. Gravity = pressure.